

SEQUENCE LISTING

<110> Yocum, Roger R.
Patterson, Thomas A.
Pero, Janice G.
Hermann, Theron

<120> MICROORGANISMS AND PROCESSES FOR ENHANCED PRODUCTION OF
PANTOTHENATE

<130> BGI-154B

<150> 60/393826
<151> 2002-07-03

<160> 31

<170> PatentIn Ver. 2.0

<210> 1
<211> 194
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:promoter
sequence

<220>
<221> -35_signal
<222> (136)..(141)

<220>
<221> -10_signal
<222> (159)..(164)

<400> 1
gctattgacg acagctatgg ttcaactgtcc accaacaaaa actgtgctca gtaccgc 60
tatttctccc ttgaggggta caaagaggtg tccctagaag agatccacgc tgtgtaaaaa 120
ttttacaaaa aggtattgac tttccctaca gggtgtgtaa taatttaatt acaggcg 180
gcaaccccgc ctgt 194

<210> 2
<211> 163
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:promoter
sequence

<220>
<221> -35_signal
<222> (113)..(118)

<220>
<221> -10_signal
<222> (136)..(141)

```
<400> 2
gcctacctag cttccaagaa agatatccta acagcacaag agcggaaaga tgggttggtc 60
tacatccaga acaacctctg ctaaaaattcc tgaaaaattt tgcaaaaagt tggacttt 120
atctacaagg tgtggataa taatcttaac aacagcagga cgc 163

<210> 3
<211> 127
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:promoter
      sequence

<220>
<221> -35_signal
<222> (34)..(39)

<220>
<221> -10_signal
<222> (58)..(63)

<220>
<221> -35_signal
<222> (75)..(80)

<220>
<221> -10_signal
<222> (98)..(103)

<400> 3
gaggaatcat agaattttgt caaaataatt ttattgacaa cgttttatta acgttgat 60
aatttaaattt ttatttgcata aaaatggct cgttgttac aataaatgtt gtgaggtgga 120
tgcaatg 127

<210> 4
<211> 24
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:ribosome
      binding site

<400> 4
taaacatgag gaggagaaaa catg 24

<210> 5
<211> 28
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:ribosome
      binding site
```

| | |
|--|----|
| <400> 5 attcgagaaa tggagagaat ataatatg | 28 |
| <210> 6 <211> 13 <212> DNA <213> Artificial Sequence | |
| <220> <223> Description of Artificial Sequence:ribosome binding site | |
| <400> 6 agaaaggagg tga | 13 |
| <210> 7 <211> 23 <212> DNA <213> Artificial Sequence | |
| <220> <223> Description of Artificial Sequence:ribosome binding site | |
| <220> <221> misc_feature <222> 17, 18, 19, 20 <223> n = a, t, c, or g | |
| <400> 7 ttaagaaagg aggtgannnn atg | 23 |
| <210> 8 <211> 23 <212> DNA <213> Artificial Sequence | |
| <220> <223> Description of Artificial Sequence:ribosome binding site | |
| <220> <221> misc_feature <222> 16, 17, 18, 19, 20 <223> n = a, c, t, or g | |
| <400> 8 ttagaaagga ggtgannnnn atg | 23 |
| <210> 9 <211> 23 <212> DNA <213> Artificial Sequence | |
| <220> <223> Description of Artificial Sequence:ribosome binding site | |
| <220> <221> misc_feature | |

<222> 14, 15, 16, 17, 18, 19, 20
<223> n = a, c, t, or g

<400> 9
agaaaaggagg tgannnnnnn atg 23

<210> 10
<211> 22
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:ribosome binding site

<220>
<221> misc_feature
<222> 14, 15, 16, 17, 18, 19
<223> n = a, c, t, or g

<400> 10
agaaaaggagg tgannnnnnna tg 22

<210> 11
<211> 25
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:ribosome binding site

<400> 11
ccctctagaa ggaggagaaa acatg 25

<210> 12
<211> 24
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:ribosome binding site

<400> 12
ccctctagag gaggagaaaa catg 24

<210> 13
<211> 23
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:ribosome binding site

<400> 13
ttagaaaagga ggatttaaat atg 23

<210> 14

<211> 23
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:ribosome binding site

<400> 14
ttagaaagga ggtttaatta atg 23

<210> 15
<211> 23
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:ribosome binding site

<400> 15
ttagaaagga ggtgatttaa atg 23

<210> 16
<211> 23
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:ribosome binding site

<400> 16
ttagaaagga ggtgtttaaa atg 23

<210> 17
<211> 28
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:ribosome binding site

<400> 17
attcgagaaa ggaggtgaat ataataatg 28

<210> 18
<211> 27
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:ribosome binding site

<400> 18
attcgagaaa ggaggtgaat aataatg . 27

<210> 19

<211> 28
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:ribosome binding site

<400> 19
attcgtagaa aggaggtgaa ttaatatg 28

<210> 20
<211> 51
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:5' PCR primer
<223> for serA gene

<400> 20
ccctcttagag gaggagaaaa catgttcga gtattggtct cagacaaaat g 51

<210> 21
<211> 43
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:3' PCR primer
<223> for serA gene

<400> 21
cccgatcca attatggcag atcaatgagc ttacacagaca caa 43

<210> 22
<211> 48
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:5' PCR primer
<223> for glyA gene

<400> 22
ggatcttagag gaggtgtaaa catgaaacat ttacctgcgc aagacgaa 48

<210> 23
<211> 43
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:3' PCR primer
<223> for glyA gene

<400> 23
cggggatccc ccatcaacaa ttacacactt ctattgattc tac 43

<210> 24

<211> 7926
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:serA overexpression
<223> plasmid

<400> 24
gaattttgcg gcccgttcga aagctgtaat ataaaaaccc tcttcaacta acggggcagg 60
ttagtgacat tagaaaaccg actgtaaaaa gtacagtcggt cattatctca tattataaaa 120
gccaggcatt aggcctatct gacaattcct gaatagagtt cataaacaat cctgcattgt 180
aaccatcaca aacagaatga tgtacctgtaa aagatagcggt taaatatatt gaattacctt 240
tattaatgaa ttttcctgtct gtaataatgg gtagaaggta attactatta ttattgtat 300
ttaagttaaa cccagtaaat gaagtccatg gaataataga aagagaaaaa gcattttcag 360
gtataggtgt tttggaaac aatttcccc aaccattata ttctctaca tcagaaaggt 420
ataaatcata aaactctttg aagtcatctt ttacaggagt ccaaatacca gagaatgttt 480
tagatacacc atcaaaaatt gtataaagtgt gctctaactt atcccaataa cctaactctc 540
cgtcgctatt gtaaccagtt ctAAAAGCTG tatttgagtt tattttttat gttcgttat aaaacactaa 600
aaataaatgc aggtaaat ttatattcctt ctgttttat gttcgttat aaaacactaa 660
tatcaatttc tgtggttata ctAAAAGCTG ttgttgggtt caaataatga taaaatatct 720
cttttctctt ccaattgtct aaatcaattt tattaaagtt catttgat 780
tttttatcta aagtgaattt aggaggctt ctgtctgtt ttcttcatta gaatcaatcc 840
tttttaaaa gtcaatatta ctgtacata aatataattt taaaatat cccactttat 900
ccaattttcg ttgttgaac taatgggtgc tttagttgaa gaataaagac cacattaaaa 960
aatgtgtct ttgtgtttt tttaaaggat ttgagcgttag cgaaaaatcc ttttctttct 1020
tatcttgata ataaggtaa ctattgaatt cggtaacaa agtttgtaga aacgcaaaaa 1080
ggccatccgt caggatggcc ttctgtttaa ttgtatgcctt ggcagttat ggcggcgctc 1140
ctgcccggcca ccctccgggc cggtgttcg caacgttcaa atccgctccc ggcggatttg 1200
tcctactcag gagagcgttc accgacaaac aacagataaa acgaaaggcc cagtctttcg 1260
actgagcctt tcgttttatt tgatgcctgg cagttcccta ctctcgcattt gggagacccc 1320
acactaccat cggcgctacg gcgttcaact tctgatgcgt gcatgggtc agtgtggacc 1380
accgcgtcac tgccgccagg caaattctgt ttatcagac cgcttctgcg ttctgattta 1440
atctgtatca ggctgaaaat ctctctcat ccggccaaac aggttccat tatggcagat 1500
caatgagctt cacagacaca atatcagggaa catttggtag ttcttcaca attttatctt 1560
ccagatgtct gtcaaaggaa agcatcatga tggcttctcc gccttttcc ttacggccaa 1620
cctgcatacg tgcaatgtt atatcattt ctccgagaat acgtcctact cgccgcgtatga 1680
cacctgttgc atcttgatgc tggatataca ccaagtgacc agtccgat 1740
taaatccatt gatctcgaca attcgttctc cggccaaac aggttccat tatggcagat 1800
taaagggtct gcggtcttca gtcactttt cgtgtatgc gttatgtat ccagattcag 1860
aagaggaaat ttttcactg aagctaattgc cgcgttctt tgccgacacc ccggcattga 1920
cctcattaaac agtagagtct acgcgcgggtt taaaaggcc tgacagaagg gcttttgtaa 1980
tgaacgatgt ttcaagttt gcaattgtgc ctcatattt aatggcaaca ttctgtactg 2040
gttcttcat gcactgtat acaaggctgc caattttcc tgcaattga tgtaaggct 2100
taattttagc aaattcatct ttgtcatgg caggcagggt gatagctgac atgacaggca 2160
ggccttttcg gaactgcaga acttcttcg acacttgggc ggcgcattt agtctgtctt 2220
ctttcggttga tgctcccaag tgaggagtttgg caatgactaa tggatgtatca acaagttgt 2280
tgtcaactgg cgggtcgact tcgaaaacgt caagcgctgc tcccgcaaca tgcccgttt 2340
ccaaagcttc gagaagtgtct gtttcatcgta taattccggcc tcgcgcacag ttaattaagc 2400
gaacgccttt ttgcgtttt gcaatcggtt ctatttcaaa taaggctttt gtttcttttgc 2460
ttaaaggcggt gtgaacggta atgatattccg cacttcaag cacttctca aatgtacggc 2520
tgtttacggcc gattttttgc gtttcttcc cggtaagaa aggttccat acgtgcacag 2580
tcataccgaa cgctcctcgaa cgctgtgcaaa ttctacttcc gattcgccctt aatcctacaa 2640
taccaaggctt tttccatcaa agctctgaaac cgacataagc tggatgtatca cacttctctgg 2700
atttcactga gatattagcc tgccgaaatgt gtctcattaa agaagagatc attgcaatgt 2760
tatgctcagc tgctgaaatg gtgttgcgtt tcggagcatt gatcagcattt accccgtgtt 2820
tcgttagcctc atcaatatcg atattatcg caccgacacc ggcttcccg acaattttta 2880
aagaagtcat ttgttggaaa aggttctctg ttactttgtt cgcgcctcg accaaaagag 2940
catcaaaaatgt atgtaattca tttctctcgat ctgtacgtt ttttgaacg atttcaataa 3000
agtctgatttca aataagtggc tgtaaaccgt cggtgttcat tttgtctgag accaataactc 3060

gaaacatgtt ttccctcct ctagagcgtc ctgctgttgt taagatttatt ataccacacc 3120
 ttgttagataa agtcaacaac tttttcaaaa attttcagg aatttttagca gaggttgttc 3180
 tggatgtaga acaaacaatc ttccgcctct tggctgtta ggatatctt ctttgaagct 3240
 aggttaggcct cgagttatgg cagttggta aaaggaaaca aaaagaccgt tttcacacaa 3300
 aacggctttt tcgattttct ttttacagtc acagccactt ttgcaaaaac cgacagctt 3360
 catgccttat aactgtgtt tcggcgaca agttcgcga agcggccgca aaattcactg 3420
 gccgtcgtt tacaacgtcg tgactggaa aaccctggcg ttacccaact taatgcctt 3480
 gcagcacatc ccccttcgc cagctggcg aatagcqaaag aggcccgcac cgatcgccct 3540
 tcccaacagt tgccgagct gaatggcgaa tggcgctga tgcggatttt tctccttacg 3600
 catctgtgcg gtatttcaca ccgcataatgg tgactctca gtacaatctg ctctgatgcc 3660
 gcatagttaa gccagccccg acacccgcca acacccgctg actatgttg taaaaccgtt 3720
 tgtgaaaaaa tttttaaaat aaaaaagggg acctctaggg tccccaatta attagtaata 3780
 taatcttata aaggcatttc aaaaggctat ccacccggatc agcttagtaa agccctcgct 3840
 agattttaaat gcgatgttg cgattacttc gccaactatt gcgataacaa gaaaaagcca 3900
 gccttcatg atatatctcc caatttgggtt agggcttatt atgcacgctt aaaaataata 3960
 aaagcagact tgacactgata gtttggctgt gagaattat gtgccttagt catctaacgc 4020
 tttagttaag ccgcggccg aagcggcgtc ggcttgaacg aattgttaga cattatttgc 4080
 cgactaccc ggtgatctcg ctttcacgt agtggacaaa ttcttccaaac tgatctgcgc 4140
 gcgaggccaa gcgatcttc ttttgcctaa gataagcctg tctagcttca agtatgacgg 4200
 gctgataactg ggccggcagg cgctccattt cccagtcggc agcgacatcc ttccggcgca 4260
 ttttgcctgt tactgcgtg taccaaattgc gggacaacgt aagcactaca ttgcgtcat 4320
 cgccagccca gtcgggcccgc gagttccata gcgttaagggt ttcattttgc gcctcaaata 4380
 gatcctgttc aggaaccggaa tcaaagagtt cttccggccgc tggacctacc aaggcaacgc 4440
 tatgttctct tgcttttgc agcaagatag ccagatcaat gtcgatctg gctggctcga 4500
 agataacctc aagaatgtca ttgcgtgtcc attctccaaa ttgcagttcg cgcttagctg 4560
 gataacgcca cggaatgtat tcgtcggtca caacaatggt gacttctaca gcgcggagaa 4620
 tctcgcttc tccaggggaa gccgaagttt cccaaagggtt gttgatcaaa gctcgccgcg 4680
 ttgtttcatc aaggcttacg gtcaccgtaa ccagcaaatc aatatcactg tggctgttca 4740
 ggccgcatc cactgcggag ccgtacaaat gtacggccag caacgtcggt tcgagatggc 4800
 gctcgatgac gccaactacc tctgatagtt gagtcgatac ttccggcgtc accgcttccc 4860
 tcatgtatgtt taactttgtt ttagggcgac tgcctgtgtg cgtaacatcg ttgctgtcc 4920
 ataacatcaa acatcgaccc acggcgtaac gcgttgcgtg ctggatgcc cgaggcatag 4980
 actgtacccc aaaaaaacag tcataacaag ccatgaaaac cgccactcgcc cggttaccac 5040
 cgctgcgttc ggtcaagggtt ctggaccagt tgcgtgagcg catacgctac ttgcattaca 5100
 gcttacgaac cgaacaggct tatgtccact gggttcgtgc ttccatccgt ttccacgggt 5160
 tgcgtcaccc ggcaacccctt ggcagcagcg aagtgcggc atttctgtcc tggctggcga 5220
 acgagcggaa gtttgcgtc tccacgcattc gtccaggcatt ggccgccttgc ctgttcttct 5280
 acggcaaggt gctgtgcacg gatctgcctt gggttcagga gatcggaaga cctcggccgt 5340
 cgcggcgctt gccgggtgtt ctgacccctt atgaagtggt tgcacatcctc ggtttctgg 5400
 aaggcgagca tctttttgtt gcccagctt tggatggaaac gggatcgccg atcagtgggg 5460
 gtttgcata ggggtcaag gatctggatt tgcacacgg cagcatcatttgcgggagg 5520
 gcaagggttc caaggatcg gcttgcgtt taccggagag ctggcacccc agcctcgccg 5580
 agcaggggaa ttgatccgtt ggatgacatt ttaatgacc tttaatagat tatattacta 5640
 attaatttggg gacccttagag gttttttttt ttatttaaa aatttttca caaaacgggtt 5700
 tacaaggata acgggttttgc tggccgcattt acgggtgtt ctgggtgttc tagtttgc 5760
 tcagaatcgc agatccggct tcagggttgc cggctgaaag cgcttatttc tccagaatttgc 5820
 ccatgatttt ttccccacgg gaggcgtcac tggctccctt gttgtcgca gctttgatcc 5880
 gataaggcgc atgcctgtt tcaggctgtc tggatgttgc tggatgttgc taacaagttt 5940
 ttcaggtgt tcaatttcat ttcttgcattt ctgggttccat ctgggttccat ctgttctatt 6000
 aggtgttaca tgctgttcat ctgttacattt gtcgttgc tcatggtaa cagctttaaa 6060
 tgcaccaaaa actcgtaaaa gctctgtatgtt atctatcttt ttacaccgtt ttcattctgt 6120
 gcatatgac agtttccct ttgatatcta acggtgaaca gttgttccat ttttgcgtt 6180
 tagtcttgc gcttcaactga tagatacaag agccataaga acctcagatc ctccgtatt 6240
 tagccagttat gttctctgtt gttttgcgtt gagccatgag aacgaaccat 6300
 tgagatcatg cttactttgc atgtcactca aaaattttgc ctcaaaactg gtgagctgaa 6360
 ttttgcgtt taaagcatcg tggatgtttt ttcttgcattt gttacgttgg taggaatctg 6420
 atgtaatgtt tggatgttatt ttgtcaccat tcaattttat ctgggttgc tcaagttcg 6480
 ttacgagatc cattgtctca tcttagttca cttggaaaat caacgtatca gtcggccgc 6540
 ctgccttata aaccaccaat ttcatattgc tgtaagtttca taaatcttta cttattgtt 6600
 tcaaaaccca ttggtaagc cttttaactt catggtagtt atttcaagc attaacatga 6660

acttaaattc atcaaggcta atctctataat ttgccttgg agttttcttt tggtagtt 6720
cttttaataa ccactcataa atcctcatag agtatttgg ttcaaaagac ttaacatgtt 6780
ccagattata ttttatgaat tttttaact ggaaaagata aggcaatatac tcttcactaa 6840
aaactaattc taattttcg cttgagaact tggcatagtt tggacttgg aaaatctcaa 6900
agccttaac caaggattc ctgatttcca cagttctcg catcagctct ctgggtgctt 6960
tagctaatac accataagca ttttccctac tgatgttcat catctgagcg tattggttat 7020
aagtgaacga taccgtccgt ttttccctg tagggtttc aatcgtgggg ttgagtagtg 7080
ccacacagca taaaattagc ttggtttcat gctccgttaa gtcatagcga ctaatcgcta 7140
gttcatttgc tttgaaaaca actaattcag acatacatct caattggctt aggtgatttt 7200
aatcactata ccaattgaga tgggctagtc aatgataatt actagtccctt ttcctttgag 7260
tttgtggat ctgtaaattc tgctagaccc ttgctggaaa acttgtaaat tctgctagac 7320
cctctgtaaa ttccgctaga cttttgtgt tttttttgtt ttatattcaa gtgggtataa 7380
tttatagaat aaagaaagaa taaaaaaga taaaaagaat agatcccagc cctgtgtata 7440
actcactact ttagtcagtt ccgcagtatt acaaaggat gtcgcaaacg ctgtttgctc 7500
ctctacaaaa cagaccttaa aaccctaaag gcttaagtag caccctcgca agctcggca 7560
aatcgctgaa tattcccttt gtctccgacc atcaggcacc tgagtcgctg tcttttcgt 7620
gacattcagt tcgcgtcgct cacggctctg gcagtgaatg gggtaaatg gcactacagg 7680
cgccctttat ggattcatgc aaggaaacta cccataatac aagaaaagcc cgtcacggc 7740
ttctcagggc gtttatggc gggctctgta tgggtgtcta tctgacttt tgctgttcag 7800
cagttcctgc cctctgattt tccagtctga ccacttcgga ttatcccgtg acaggtcatt 7860
cagactggct aatgcaccca gtaaggcagc ggtatcatca acaggcttac ccgtcttact 7920
gtcaac 7926

<210> 25
<211> 7701
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:glyA overexpression
<223> plasmid

<400> 25
gaattttgcg gcccgttcga aagctgtaat ataaaaacct tcttcaacta acggggcagg 60
ttagtgcacat tagaaaaccg actgtaaaaa gtacagtcgg cattatctca tattataaaa 120
gccagtcatt aggcttatct gacaatttctt gaatagagtt cataaacaat cctgcatgtat 180
aaccatcaca aacaaatgtt tttcacatgtt aagatagcggt taaatatttattt gaatttacattt 240
tattaatgtt ttttctgtt gtaataatgg gttagaaggta attactattt ttatttgcattt 300
ttaatgtttttt cccagtaat gaaatccatg gaataataga aagagaaaaa gcattttcag 360
gtataggtgt tttggaaac aatttccccg aaccattttt tttctctaca tcagaaaggat 420
ataaaatcata aaacttttg aagtcatctt ttacaggagt ccaaataccca gagaatgttt 480
tagatacaccc atcaaaaattt gtataaaatgtt gctttaactt atcccaataaa ccttaactctc 540
cgtcgttattt gtaaccaggat cttttttttt tttttttttt tttttttttt tttttttttt 600
aaataaaatgc agggtaaaat ttatatcctt cttttttttt tttttttttt tttttttttt 660
tatcaatttc tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 720
cttttctctt ccaattgtct aaatcaattt tttttttttt tttttttttt tttttttttt 780
ttttttatctt aagtgtttttt tttttttttt tttttttttt tttttttttt tttttttttt 840
ttttttttttt tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 900
ccaaattttcg tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 960
aatgtgggtct tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 1020
tatcttgata ataagggtttt tttttttttt tttttttttt tttttttttt tttttttttt 1080
ggccatccgtt cttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 1140
ctggccggca cttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 1200
tccttacttcg gagagcgttc accgacaaac aacagataaa acgaaaggcc cttttttttt 1260
actgagcctt tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 1320
acactaccat cttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 1380
accgcgtac tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 1440
atctgtatca gttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 1500

acacacttct attgattcta caaaaaaaga cattgagttt caagaacatc gtcaaaaaac 1560
 ccggccggca taagcccaag cggttttag gatctaata atctaattct ttatataaag 1620
 gaaatttatac agtcagagca gctacacgct gtcttgcttc ttcaagttt cttcatctt 1680
 cgtggttttt caatgcgaagc gcaatgatac caccgactc ttctaatgcg tctccgtcaa 1740
 aaccgcggct gggtacagca gctgtaccaa gacggatgcc gcttgtacg aaaggtttt 1800
 caggatcata tggaatcgcg ttttggtag acgtaatacc aatttcatca agtacatgct 1860
 ccgcaacctt accagtcagt ccgagcgaac gaaggtcaac aaggataagg tgggtgtctg 1920
 ttccgcctga aacgagctgg atgcccctt tcgttaaggc ttcaagccaga cgtttcgcgt 1980
 ttgaaatgac gtttggca tatgtttga aatcgctctg caataactca cogaatgaaa 2040
 cagctttgc ggcaataacg tgcatcagag ggcgccttg aattccaggg aagatcgatt 2100
 tatcaatttt ctggccaaac tcttcacggc aaaggatcat accggcgcga ggaccgcgaa 2160
 gtgtttatg tgggttgtt gtaacgaaat cagcgttaagg aaccgggtt ggtgaaggc 2220
 ctgcccgaac aagtccgtcg atatgtgcca tattcaccat gaagtaagcg ccgacttcat 2280
 cagcaatttc acggaatttc ttaaagtgcg ttgtacgagg atacgcactt gctcctgcta 2340
 cgataagctt cggttatg gcgaggcgtt tttcacgcac gtcatcgtaa tcaatatatt 2400
 gagtttctt atctacgcgc tactcaacaa agttatattg aacaccgcgt aagttgactg 2460
 ggcttccgtg tgtaaatgg ccggcggtgg agaggttcat cccaaagtaca gtatgcctt 2520
 gctccaaat cgtgaagtac actgcccgtt ttgttgcg gcctgaatga ggctgaacgt 2580
 ttacatgcgc cgctccaaag atttcctcg cgcgtcaca ggcgatatact tcaacgacat 2640
 cgacgtgcgc gcatccgcgc tagtagcggt tgccccgata tccttctgcg tacttattt 2700
 tcaaaacaga tccttgcgt tccataaccg cttcaacttac aaagttctca gaagcaatca 2760
 attcgatctt agtctgttgg cgttccacgt cattttat ggcgttaaac acttgcgt 2820
 cttgcgcagg taaatgttcc atgitttacac ctccctctaga gcgtcctgct gttgttaaga 2880
 ttattataacc acaccgtta gataaaagtca acaactttt gcaaaatttt tcaggaattt 2940
 tagcagaggt tggttgcgt gttagaacaaa acatcttcc gcttgcgt tgtaggata 3000
 tctttcttgg aagcttaggtt ggcctcgagt tatggcagtt gttaaaagg aaacaaaaag 3060
 accgtttca cacaaaacgg tcttttgcg ttttttttta cagtcacagc cactttgca 3120
 aaaaccggac agcttcatgc cttataactg ctgttccgtt cgacaagctt cgccaaagcgg 3180
 ccgcaaaattt cactggccgt cggttacaa cgtcgtgact gggaaaaccc tggcgttacc 3240
 caacttaatc gcctgcagc acatccccct ttcgcgcgt ggcgtaatag cgaagaggcc 3300
 cgcaccgatc gccctccca acagttgcgc agcctgaatg gcgaatggcg cctgatgcgg 3360
 tattttctcc ttacgcatct gtgcgttatt tcacaccgca tatggtcac tctcagtaca 3420
 atctgcgtcg atgcgcata gttaaaggcag ccccgacacc cgccaaacacc cgctgactat 3480
 gtttgtaaac cggttgcgtt aaaaattttt aaaaataaaaaa aggggacctc tagggtcccc 3540
 aattaatttag taatataatc tattaaaggt cattcaaaag gtcatccacc ggatcagctt 3600
 agtaaagccc tcgcttagatt ttaatgcgga tggcgttactt acttcgcctt ctattgcgt 3660
 aacaagaaaa agccagcctt tcatgatata tctcccaatt tgtagggc ttattatgca 3720
 cgcttaaaaaa taataaaaacg agacttgacc tgatagttt gctgtgagca attatgtct 3780
 tagtgcacatc aacgcgttgcg ttaagccgcg ccgcgaagcg gcgtcggctt gaacgaattt 3840
 ttagacatca ttggccgact accttggta tctcgcctt cacgttagtgg acaaattctt 3900
 ccaactgatc tgcgcgcgag gccaagcgat ctcttcttg tccaagataa gcctgtctag 3960
 cttcaagtat gacggcgtga tactggccg gcaggcgctc cattgcccag tcggcagcga 4020
 catccttcgg cgcgattttgcg ccgttactg cgctgtacca aatgcgggac aacgtaaagca 4080
 ctacatttcg ctcatcgcca gcccagtcgg gcggcgagtt ccatagcggtt aaggttcat 4140
 ttagcgcctc aaatagatcc tggtcagaa ccgatcaaa gagttccccc gcccgtggac 4200
 ctaccaaggc aacgctatgt tctcttgcgtt ttgtcagcaa gatagccaga tcaatgtcga 4260
 tcgtggctgg ctgcgaagata cctgcaagaa tgtcattgcg ctgcattct ccaaattgca 4320
 gttcgcgtt agctggataa gcccacgaa tgatgtcgct gtgcacaaca atggtgcatt 4380
 ctacagcgcg gagaatctcg ctctctccag gggaaagccga agttccaaa aggtcggtga 4440
 tcaaagctcg ccgcgttgcgtt tcatcaagcc ttacggtcac cgtaaccagc aaatcaatat 4500
 cactgtgtgg ctgcaggccg ccatccactg cggagccgtt caaatgtacg gccagcaacg 4560
 tcgggtcgcgtt atggcgctcg atgacgcctt ctacctctga tagttgagtc gatacttcgg 4620
 cgatcaccgc ttccctcatg atgttaact ttgttttagg ggcgttgcgtt gctgtcgtaa 4680
 catcggtgtt gtcgcataac atcaaaacatc gaccacggc gtaacgcgt tgctgcttgg 4740
 atgcccggagg catagactgt accccaaaaa aacagtatac acaagccatg aaaaccgcca 4800
 ctgcgcgtt accaccgcgt cgttccgtca aggttctgg ccagttgcgt gagcgcatac 4860
 gctacttgcg ttagcgttca cgaaccgaa aggcttatgt ccactgggtt cgtgccttca 4920
 tccgtttcca cgggtgtcggtt caccggccaa ccttggcag cagcgaagtc gaggcatttc 4980
 tggcgttgcgtt ggcgaacgag cgcaagggtt cggctccac gcatcggtcag gcatggcgg 5040
 cttcgctgtt ctctacggc aagggtgttgcgt gcacggatct gcccctggctt caggagatcg 5100

gaagacctcg gccgtgcgg cgcttgcgg tggtgctgac cccggatgaa gtggttcgca 5160
tcctcggtt tctggaaggc gagcatcgtt tggtcgccc gcttctgtat ggaacgggca 5220
tgcggatcg tgagggttt caactgcggg tcaaggatct ggatttcgat cacggcacga 5280
tcatcggtcg ggagggcaag ggctccaagg atcgggcctt gatgttaccc gagagcttgg 5340
caccaggct gcgcgagcag gggatttat ccggggatg acctttgaa tgaccttaa 5400
tagattataat tactaattaa ttggggaccc tagaggtccc ctttttatt taaaaaattt 5460
tttcacaaaaa cggttacaa gcataacggg tttgtctcc cgcaaacggg ctgttctgg 5520
gttgcgtatgt tgttatcaga atcgcagatc cggcttcagg ttggccggct gaaagcgcta 5580
tttcttccag aattgccatg atttttccc cacgggaggc gtcactggct cccgtgttgc 5640
cggcagctt gattcgataa gcagcatcgc ctgtttcagg ctgtctatgt gtgactgttgc 5700
agctgtaca agttgtctca ggtgttcaat ttcatgttct agttgcttgc ttactctgg 5760
ttcacctgtt ctattaggtg ttacatgtc ttcatctgtt acattgtcga tctgttcatg 5820
gtgaacagct taaaatgcac caaaaactcg taaaagctct gatgtatcta tctttttac 5880
accgtttca tctgtgcata tggacagtt tcccttgc gatctaacggt gaacagtgt 5940
tctactttt tttgttagtc ttgatgcttc actgatagat acaagagcca taagaacctc 6000
agatcctcc gtatttagcc agtatgttct ctatgttgc tcgttgc tgcgtgagcc 6060
atgagaacga accattgaga tcatgttac tttgcattgtc actcaaaaat ttgcctcaa 6120
aactggtagg ctgaattttt gcagttaaag catcgtgtag ttttttctt agtccgttac 6180
gttaggttagg atctgatgta atggttgg ttttttgc accattcatt ttatctgg 6240
tgttctcaag ttcggttacg agatccattt gtcattctat ttcaacttgg aaaatcaacg 6300
tatcagtcgg gcggcctcgc ttatcaacca ccaatttcat attgctgtaa gtgtttaat 6360
cttacttat tggttcaaa acccatttgc taagccttt aaactcatgg tagtttattt 6420
caagcattaa catgaactta aattcatcaa ggctaatctc tatattgtcc ttgtgagtt 6480
tctttgtgt tagttcttt aataaccact cataaaatctc catagagttat ttgtttcaa 6540
aagacttaac atgttccaga ttatatttta tgaattttt taactgaaa agataaggca 6600
atatctctc actaaaaact aattctaatt tttcgcttgc gaaactggca tagttgtcc 6660
actggaaat ctcaaagcct ttaaccaaag gattcctgtat ttccacagtt ctcgtcatca 6720
gctctctgg tgcatttagt aatacaccat aagcattttc cctactgtat ttcattcatct 6780
gagcgttattt gttataagtg aacgataccg tccgttctt ccttgcgttgc ttgcattcg 6840
tgggggttagg tagtgcaca cagcataaaa ttagcttgc ttcatgtcc gtaagtcat 6900
agcgactaat cgcttagttca tttgcatttgc aaacaactaa ttcaagacata catctcaatt 6960
ggcttaggtt attttaatca ctataccat tgagatggc tagtcaatga taattactag 7020
tcctttcctt ttgagttgtg ggtatctgtt aattctgtca gaccttgct ggaaaacttg 7080
taaattctgc tagaccctct gtaaattccg ctagaccttt gtgtgtttt ttgtttata 7140
ttcaagtgg tataattttt agaataaaaga aagaataaaa aaagataaaa agaataagatc 7200
ccagccctgt gtataactca ctactttgtt cagttccgca gtattacaaa aggatgtcgc 7260
aaacgctgtt tgctcctcta caaaaacagac cttaaaaaccc taaaggctt aatagcacc 7320
tcgcaagctc gggcaaatcg ctgaatattc ctttgtctc cgaccatcg gcacctgag 7380
cgctgtctt ttgcgtacat tcagttcgct ggcgtcacgg ctctggcagt gaatgggggt 7440
aaatggcact acaggcgctt tttatggatt catgcaagga aactaccat aatacaagaa 7500
aagcccgctca cgggcttctc agggcggtt atggcggtc tgctatgtgg tgctatctga 7560
cttttgcgtt ttgcgtacat cctgcctct gattttccag tctgaccact tcggattatc 7620
ccgtgacagg tcattcagac tggctaatgc acccagtaag gcagcggat catcaacagg 7680
cttaccgcgtt ttactgtcaa c 7701

<210> 26
<211> 3888
<212> DNA
<213> Artificial Sequence

<220>
<223> plasmid

<400> 26
tgcgcgcgtt cagggcggtt ccattgcgtt ttcaggctgc gcaactgttg ggaagggcga 60
tcgggtcggtt cctcttcgtt attacgcccgtt tttgggggtt agttcatgaa gtttcgtcgc 120
agcggcagat tggtggactt aacaaattat ttgttaaccc atccgcacga gttaaatccg 180
ctaaccctttt tctctgagcg gatgtatct gcaaaaatcat cgatcagtga agatattaaca 240
attattaaac aaacccatttgc acagcagggg attggactt tgcttactgtt tcccgagat 300

ttaaatat tccgaaaatg aagcaggctg aagctgaaga gtttgcac 360
acactggac agtcgctggc aaatccgt cgtatccctc cggcggtta tgtatattt 420
acggatatct taggaaagcc atctgtactc tccaaggtag ggaagctgtt tgcttccgt 480
tttcagagc gcgaaattga tgggtcatg accgttgcca cgaaaggcat cccttgcg 540
tacgcagctg caagctattt gaatgtgcct gttgtatcg ttctaaaga caataaggta 600
acagaggct ccacagtca cattaattac gtttcaggct cctcaaaccg cattcaaaca 660
atgtcacttgc gaaaaagaag catgaaaacg gttcaaaacg tactcattat tgatgactt 720
atgaaagcag gggcaccat taatgtatg attaacctgt tggatgagtt taacgcaaat 780
gtggcggaa tcggcgtctt agttgaagcc gaaggagtag atgaacgtct tggtgacgaa 840
tatatgtcac ttcttactct ttcaaccatc aacatgaaag agaagtccat tgaatttcag 900
aatggcaatt ttctgcgtt tttaaagac aatctttaa agaatggaga gacagaatca 960
tgacaaaagc agtccacaca aaacatgccc cagcggcaat cgggccttat tcacaaggaa 1020
ttatcgtcaa caatatgttt tacagctca gccaatccc ttgactcct tcaggcga 1080
tggtaatgg cgatattaag gagcagactc atcaagtatt cagcaattta aaggcggttc 1140
tggagaagc gggcgttct tttaaacag ttgtaaaagc aactgtattt atcgcggata 1200
tggAACAGT tgcggaaagta aacgaagtgt acggacaata tttgacact cacaacccgg 1260
cgagatcttgc tggtaagtc gcgagactcc cgaaggatgc gttagtcgag atcgaagtt 1320
ttgcacttgc gaaaataataa gaaaagtgtat ctggggagag cgggatcac ttttttattt 1380
accttatgcc gaaaatgaaa gctttatgac cttgcattaa tgaatcgcc aacgcgcggg 1440
gagaggcgg ttcgtattt ggcgcttcc cgttccctcg ctcaactgact cgctgcgtc 1500
ggtcgttcgg ctggcggcag cggtatcage taactcaaa gcggtataac gtttatccac 1560
agaatcaggg gataacgcag gaaagaacat gtgagcaaaa ggccagcaaa aggccaggaa 1620
ccgtaaaaag gccgcgttgc tggcgtttt cgataggctc cccccccctg acgagcatca 1680
caaaaatcga cgctcaagtc agaggtggcg aaacccgaca ggactataaa gataccagggc 1740
gtttcccccct ggaagctccc tcgtgcgtc tcctgttccg accctgcgc ttacccggata 1800
cctgtccgccc ttctccctt cgggaagcgt ggcgtttct catagctcac gctgttaggtt 1860
tctcagttcg gttaggtcg ttgcctccaa gctgggctgt gtgcacgaac ccccggttca 1920
gcccgaccgc tgcgccttat cggtaacta tgcgtttgag tccaaacccgg taagacacga 1980
cttacgcaca ctggcagcag ccactggtaa caggattagc agagcgaggt atgttaggcgg 2040
tgctacagag ttctgaagt ggtggctaa ctacggctac actagaagga cagttttttttt 2100
tatctgcgtc ctgctgaagc cagttacctt cggaaaaaaga gttgttagct ttgatccgg 2160
caaacaaacc accgctggta ggggtggtt tttgtttgc aagcagcaga ttacgcgcag 2220
aaaaaaagga tctcaagaag atccttgat cttttctacg gggctgtacg ctcagtgaa 2280
cgaaaaactca cgtaaggga ttttggtcat gagattatca aaaaggatct tcaccttagat 2340
ccttttaaat taaaatgaa gttttaaatac aatctaaagt atatatgagt aaacttggc 2400
tgacagttac caatgcttaa tcagttaggc acctatctca gcgatctgtc tatttcgttc 2460
atccatagtt gcgtgactcc cgtcggtgta gataactacg atacgggagg gcttaccatc 2520
tggcccccagt gctgcaatga taccggaga cccacgctca cgggctccag atttatcagc 2580
aataaaccag ccagccggaa gggccgagcg cagaagtggg cctgcaactt tatccgcctc 2640
catccagttct attaattgtt gcccggaaac tagagtaagt agttcgccag ttaatagtt 2700
gcfgaacgtt gttggcattt ctacaggcat cgtgggtgtca cgctcgctgt ttggatgttgc 2760
ttcattcagc tccggttccc aacgatcaag gcgagttaca tgatccccca tggatgttgc 2820
aaaagcggtt agtccttcg gtccctcgat cgttgcgttgc agtaagttgg cccgagtgtt 2880
atcaactcatg gttatggcag cactgcataa ttctcttact gtcatgccat ccgtaaagatg 2940
cttttctgtg actggtagt actcaaccaa gtcattctga gaataccgcg cccggcgacc 3000
gagttgtct tgcccggtt caatacgggta taatagtgtt tgacatagca gaactttaaa 3060
agtgtctatc attggaaaac gttcttgcgg gcgaaaactc tcaaggatct taccgctgtt 3120
gagatccagt tcgatgtaac ccactcggtc acccaactga tcttcagcat cttttacttt 3180
caccagcggtt tctgggtgag caaaaacagg aaggcaaaat gccgcaaaaaaaggaaataag 3240
ggcgacacgg aaatgttga tactcataact cttcctttttt caatattattt gaagcattt 3300
tcaggggttat tgcgtcatga gcgatatacat atttgaatgt atttagaaaa ataaacaaat 3360
aggggttccg cgacatttc cccgaaaagt gccacctgtt tgccgtgttgc aataccgcac 3420
agatgcgtaa ggagaaaata ccgcattcagg cgaattgtt aacgttaata ttttgtttaaa 3480
attcgcgtta aatattttgtt aaatcagctc atttttttaac caataggccg aaatcgccaa 3540
aatcccttat aaatcaaaag aatagaccga gatagggtt ggtgttgc cagttggaa 3600
caagagtcca ctattaaaga acgtggactc caacgtcaaa gggcgaaaaa ccgtctatca 3660
ggcgatggc ccactacgtg aaccatcacc caaatcaagt ttttgcggt cgaggtgcgg 3720
taaagctcta aatcggaacc ctaaaggggag ccccccattt agagcttgc ggggaaagcc 3780
ggcgacgtg gcgagaaaagg aagggaaagaa agcgaaagga gcccgcgtca gggcgttgc 3840
aagtgttagcg gtcacgtcgc gcttaaccac cacacccggcc gcgcttaa 3888

<210> 27
<211> 4606
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:plasmid

<400> 27
tgcggccgta cagggcgcgt ccattcgcca ttcaaggctgc gcaactgttg ggaaggcgaa 60
tcgggtcgaaa cctcttcgct attacgcgcag ctggcgaaag gggatgtgc tgcaaggcgaa 120
ttaagttggg taacgcgcagg gttttcccg tcacgcgcgt gtaaaacgcac ggcgcgtgaa 180
ttgtataatcg actactata gggcgaattt ggcgcgcgt cgcatgtcc cggccgcgtt 240
ggccgcggaa tgcggccgcg tcgcacgtgaa ataccgcaca gatgcgtaaag gagaaaatac 300
cgcatcgaggc gataaaaccca gcgaaccatt tgagggtata ggtaaagatta taccgaggta 360
tggaaaacggc aattggaccc ttacagaattt actctatgaa ggcgcattt taaaaagcta 420
ccaagacgaa gaggatgaaag aggtatggaa ggcagattgc cttgaatata ttgacaatac 480
tgataagata atatatcttt tatataagaag atatcgccgt atgtaaaggat ttcaaggggc 540
aaggcatagg cagcgcgcgtt atcaatataat ctatagaatg ggcaaagcat aaaaacttgc 600
atggactaat gcttggaaacc caggacaata accttatagc ttgtaaattt tattcataatt 660
gtggtttcaa aatcggttcc gtcgataacta tggtataacgc caactttcaa aacaactttg 720
aaaaagctgt tttctgttat ttaagggtttt agaatgcaag gaacagtgaa ttggagttcg 780
tcttgttata attagttct tgggtatct ttaataactg tagaaaagag gaaggaaata 840
ataaaatggct aaaatgagaa tatcaccggaa attaaaaaaa ctgatcgaaa aataccgctg 900
cgtaaaaagat acggaaaggaa tgcgttcgtc taagggtat aagctgggtt gggaaaatga 960
aaacacctat ttaaaaatga cggacagccg gtataaaggaa accacctatg atgtggaaacg 1020
ggaaaaggac atgatgtctt ggcttggaaagg aaagctgcct gttccaaagg tcctgcactt 1080
tgaacggcat gatggcttggaa gcaatctgtt catgagttag gccgttggcg tccttgctc 1140
ggaagagat gaagatgaaac aaagccctga aaagattatc gagctgtatg cggagtgcatt 1200
caggctcttt cactccatcg acatatcgga ttgtccctat acgaataatcg tagacagccg 1260
cttagccgaa ttggattact tactgaataa cgatctggcc gatgtggatt gcggaaaactg 1320
ggaagaagac actccattta aagatccgcg cgagctgtat gatttttaa agacggaaaa 1380
gcccgaagag gaacttgcgtt ttccacgg cgacctggaa gacagcaaca tctttgtgaa 1440
agatggccaa gtaagtggct ttattgtatc tggagaagc ggcaggggcg acaagtggta 1500
tgacatttgc ttctgcgtcc ggtcgatcg ggaggatatc ggggaaagaaac agtatgtcg 1560
gctattttt gacttactgg ggatcaagcc tgattttggag aaaataaaat attatatttt 1620
actggatgaa ttgttttagt accttagatc agatgtctaa aaagctttaa ctacaagctt 1680
tttagacatc taatctttt tgaagtacat ccgcaactgt ccataactctg atgtttata 1740
tctttctaa aagttcgcta gataggggtc ccgagcgcct acgaggaatt tttatcgcc 1800
ttcgccattc aggctgcgcgca actgttggga agggcgatcg gtgcgggtac cggatcact 1860
agtgcggccg cctgcagggtc gaccatatgg gagagctccc aacgcgttgg atgcataatcg 1920
tgagtattct atagtgtcac ctaaatagct tggcgtaatc atggctatcg ctgtttcctg 1980
tgtgaaattt ttatccgctc acaatccac acaacatacg agccggaaacg ataaatgtta 2040
aaggccctgggg tgcctaatga gtgagctaac tcacattat tgcgttgcgc tcactgcccc 2100
ctttccagtc gggaaaacctg tcgtgccagc tgcattatg aatcgccaa cggcgcccc 2160
gaggcggtttt gcgattttgg cgctttccg cttcttcgct cactgactcg ctgcgtcgg 2220
tcgttgcgtc gcccgcgcgcgt gtatcgatc actcaaaggc ggttaatacgg ttatccacag 2280
aatcaggggaa taacgcgcgg aagaacatgt gggaaaagg ccagaaaaag gccaggaaacc 2340
gtaaaaaaggc cgcgttgcgt ggcgttttcg ataggctccg ccccccctgac gacatcaca 2400
aaaatcgacg ctcaagttag aggtggcgaa acccgacagg actataaaaga taccaggcgt 2460
ttccccctgg aagctccctc gtgcgtctc ctgttccgcac cctgcgcctt accggatacc 2520
tgteccgcctt tctcccttcg ggaaggcggtt cgctttctca tagtcacgc tggtaggtatc 2580
tcagttcggtt gtaggtcggtt cgctccaagc tggcgatgtt gcacgaaccc cccgttcgc 2640
ccgaccgcgtc cgccttatacc ggttaactatc gtcttgcgtc caacccggta agacacact 2700
tatecgccact ggcagcagcc actggtaaca ggatttagcag agcgaggat gtaggcgggt 2760
ctacagagtt cttaaagggtt tggcttaact acgctacac tagaaggaca gtatgggtta 2820
tctgcgtct gctgaagcca gttaccttcg gaaaaagagt tggtagctt tgcgtccggca 2880
aacaaccac cgctggtagc ggtggttttt ttgtttgcac gcaacggatt acgcgcagaa 2940
aaaaaggatc tcaagaagat cctttgtatct tttctacggg gtctgacgcgt cagtggaaacg 3000

aaaactcacg ttaaggatt ttggcatga gattataaaa aaggatctc acctagatcc 3060
ttttaatatta aaaatgaagt ttaaatcaa tctaaagtat atatgagtaa acttggtctg 3120
acagttacca atgcttaatc agtgaggcac ctatctcagc gatctgtcta ttcgttcat 3180
ccatagtgc ctgactcccc gtcgttaga taactacgat acgggagggc ttaccatctg 3240
gccccagtc tgcaatgata cccgagacc cacgctcacc ggctccagat ttatcagcaa 3300
taaaccagcc agccggaagg gccgagcgca gaagtggtcc tgcaactta tccgcctcca 3360
tccagtttat taatttgtc cgggaagcta gagtaagtag ttgcgcagtt aatagttgc 3420
gcaacgtgt tggattgtc acaggcatcg tgggtcacg ctgcgtt ggtatggctt 3480
cattcagctc cggttccaa cgatcaaggc gagttacatg atccccatg ttgtcaaaa 3540
aagcggttag ctccctcggt cctccgatcg ttgtcagaag taagttggcc gcagtgttat 3600
cactcatgtt tatggcagca ctgcataatt ctcttactgt catgccatcc gtaagatgct 3660
tttctgtgac tggtagtac tcaaccaagt cattctgaga ataccgcgcc cggcgaccga 3720
gttgccttg cccggcgtca atacggata atagtgtatg acatagcaga acttaaaag 3780
tgctcatcat tggaaaacgt tcttcggggc gaaaactctc aaggatctt ccgcgttga 3840
gatccagttc gatgttaaccc actcgtgcac ccaactgatc ttcaagcatct ttactttca 3900
ccagcgttcc tgggtgagca aaaacaggaa ggcaaaatgc cgcaaaaaag ggaataagg 3960
cgacacggaa atgttgaata ctcatcttc tcctttca atattattga agcatttac 4020
agggttatttgc tctcatgagc ggatacatat ttgaatgtat ttagaaaaat aaacaaatag 4080
gggttcccgac cacatttccc cgaaaagtgc caccgtatg cgggtgaaa taccgcacag 4140
atgcgttaagg agaaaataacc gcatcaggcg aaattgtaaa cgtaatatt ttgttaaaa 4200
tcgcgttaaa tatttgtaa atcagctcat ttttaacca ataggccgaa atccggcaaaa 4260
tcccttataa atcaaaagaa tagaccgaga tagggtttag tttgttcca gtttggaaaca 4320
agagtccact attaaagaac gtggactcca acgtcaaaagg gcaaaaaacc gtctatcagg 4380
gcgatggccc actacgtgaa ccatcaccca aatcaagttt ttgcggctg aggtgccgta 4440
aagctctaaa tcgaaacctt aaaggagcc cccgatttag agcttgacgg ggaagccgg 4500
cgaacgtggc gaaaaaggaa gggaaagaaag cgaaaggagc gggcgctagg gcgcggcaaa 4560
gtgttagcggt cacgctgcgc gtaaccacca caccgcgc gcttaa 4606

<210> 28

<211> 5399

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: plasmid

<400> 28

tgcgccgcta cagggcgcgt ccattcgcca ttcaaggctgc gcaactgtt ggaagggcga 60
tcgggtcgccc cctcttcgcgattacgcgat tttgggggtg agttcatgaa gtttcgtcgc 120
agcggcagat tggtgactt aacaaattat ttgttaaccc atccgcacga gtaataaccg 180
ctaacccttt tctctgagcg gtatgaatct gcaaaatcat cgatcagtga agatttaaca 240
attattaaac aaacctttga acagcagggg attggactt tgcttactgt tcccgagct 300
gccggaggcg ttaaatatat tccqaaaatg aagcaggctg aagctgaaga gtttgcgcag 360
acacttggac agtcgtgcgc aaatcttgcg cgtatccttc cgggcgggta tgtatattta 420
acggatatct tagaaagcc atctgtactc tccaaaggtag ggaagctgtt tgcttccgtg 480
tttgcagagc gcaaaaatttga tttgttcatg accgttgcac cgaaaggcat cccttgcg 540
tacgcagctg cggccgcgtc gacaaaccca gtgaaccatt tgaggtgata ggttaagatta 600
taccgaggtt tgaaaaacgag aattggacct ttacagaatct actctatgaa gcgcattatt 660
taaaaaagctt ccaagacgaa gaggatgaag aggatgagga ggcagatgc ttgaaatata 720
ttgacaatac tgataagata atatatctt tatatagaag atatcgccgt atgtaaaggat 780
ttcagggggc aaggcatagg cagcgcgtt atcaatatat ctatagaatg ggcaaaagcat 840
aaaaacttgc atggactaat gcttggaaacc cagacaata accttatacg ttgttaattt 900
tatcataatt gtgtttcaa aatcggtcgc gtcgataacta ttttataacgc caactttcaa 960
aacaactttt aaaaagctgt ttctggat ttaagggttt agaatgcgaa gaaacagtggaa 1020
ttggagttcg ttctgttata attagctct tgggtatct ttaaatactg tagaaaaagag 1080
gaagggaaata ataaatggct aaaaatgagaa tatcaccggaa attgaaaaaa ctgatcgaaa 1140
ataaccgcgtc cgtaaaagat acggaaggaa tgcgtcgtc taaggtatata aagctgggg 1200
gagaaaaatga aaaccttat taaaaatga cggacagccg gtataaaagg accacctatg 1260
atgttggaaacg gggaaaaggac atgtatgtat ggcgttggaaagg aaagctgcct gttccaaagg 1320
tcctgcactt tgaacggcat gatggctgga gcaatctgct catgagtggag gccgatggcg 1380

tcctttgctc ggaagagtat gaagatgaac aaagccctga aaagattatc gagctgtatg 1440
 cggagtgcattt cactccatcg acatatcgga ttgtccctat acgaatagct 1500
 tagacagccg cttagccgaa ttggattact tactgaataa cgatctggcc gatgtggatt 1560
 gcgaaaactg ggaagaagac actccattta aagatccgac cgagctgtat gatTTTTAA 1620
 agacggaaaa gcccgaagag gaacttgtct tttccacgg cgacctggga gacagcaaca 1680
 tctttgtgaa agatggcaa gtaagtggct ttattgtatc tggagaAGC ggcaggGCG 1740
 acaagtggta tgacattgccc ttctgcgtcc ggatcgatcag ggaggatATC gggAAGAAC 1800
 agtatgtcga gctatTTTT gacttaCTGG ggatcaAGCC tgattGGGAG aaaATAAAAT 1860
 attatatTTT actggatgaa ttgttttagt acctagattt agatgtctaa aaAGCTTAA 1920
 ctacaagctt ttttagacatc taatCTTTc tgaagtacat ccgcaactgt ccataCTG 1980
 atgtttata tctttctaa aagttcgcta gataggggtc ccgagcgcct acgagGAATT 2040
 tgtatcacca ggtaccagct gcaagctatt tgaatgtgcc tggatgtatc gttcgtaaag 2100
 acaataaggt aacagaggGC tccacagtca gcattaATTA cgTTTcaggc tcctcaaacc 2160
 gcattcaaac aatgtcactt gcgAAAAGAA gcatgAAAAC gggTCAAAC gtactcatta 2220
 ttgatgactt tatgaaAGCA ggCGGcacca ttaatggat gattaACCTG ttggatgagt 2280
 ttaacgcAAAGA tggcggggAA atcggcgtct tagttaAGC cgaaggAGTA gatgaACGTC 2340
 ttgttgacgaa atatATGTCA ctTCTTACTC ttTcaaccat caacatgAAA gagaAGTCCA 2400
 ttgaaattca gaatggcaat ttTCTGCGTT ttTTAAAGA caatCTTTA aagaATGGAG 2460
 agacagaatc atgacAAAAG cagtccacac AAAACATGCC ccagcggcaA tcgggcTTA 2520
 ttcacaaggg attatgtcA acaatATGTT ttacagctca gGCCAAATCC ctttgactcc 2580
 ttcaggcggaa atggtaatG gcgatattaa ggagcagact catcaAGTAT tcagcaATT 2640
 aaaggcgtt ctggAAGAGC cgggtgcTTc ttTgAAACA gttgtAAAAG caactgtatt 2700
 tATCgcgtat atgaaACAGT ttgcggAAgt aaACGAAGTG tacggacaAT atTTGACAC 2760
 tcacAAACCG gcgagatCTT gtgttgaAGT cgcgagactc ccgaaggATG cgttagtCgA 2820
 gatcgaagtt attgcactgg tgaAAATAATA agAAAAGTG ttctgggAGA gcccggatCA 2880
 ctTTTTATT tacCTTATGC cggAAATGAA agCTTTATGA ccTcgcattA atgaatCGC 2940
 caacgcgcgg ggagaggcgg tttgcgtatt gggcgctt ccgcttccTc gctcaCTGAC 3000
 tcgcgcgtc cggcgttcc gctgcggcga gcgTatcAg ctcaCTAA ggcggtaATA 3060
 cggttatcca cagaatcagg ggataacgca ggAAAGAACa tggagcAAA aggccAGCAA 3120
 aaggccagga accgtAAAAA ggccgcgtt ctggcgttt tcgatAGGCT ccggccccCT 3180
 gacgagcatc acAAAATCG acgctcaAGT cagaggTGGC gaaACCCGAC aggactATAA 3240
 agataccagg cgttccccC tggAAAGCTCC ctcgtcgcgt ctccTGTtCC gaccCTGccg 3300
 ctTaccggat acctgtccgc ctTCTCCTC tcggAAAGCG tggcgcttC tcataGCTCA 3360
 cgctgttagt atctcagtTC ggtgtAGGTC gttcgctCCA agctggGCTG tggcacGAA 3420
 ccccccgttc agcccgaccg ctgcgcTTA tccggtaact atcgtcttGA gtccAAACCCG 3480
 gtaagacacg acttATCGCC actggcagca gcaCTGGTA acaggattAG cagagcGAGG 3540
 tatgttagcgt gtgtacAGA gttcttGAAG tggTGGCCTA actacGGCTA cactAGAAGG 3600
 acagtatttG gtatctgcgc tctgtGAAG ccagttaCCt tcggAAAAG agttggTAGC 3660
 tcttgatccG gcaAAACAAAC caccgtggT agccgtggT ttttGTTTg caagcAGcAG 3720
 attacgcgcA gaaaaAAAGG atctcaAGAA gatcCTTtGA tcttttCTAC ggggtctGAC 3780
 gctcagtggA acgAAAActC acgttAAGGG atttggtCA tgagattAC AAAAAGGATC 3840
 ttcacctaga tcctttAAAGA taaaaAAAGA agtttAAATG caatCTAAAG tatataTGA 3900
 taaaacttggT ctgacagtta ccaatGCTTA atcagtGAGG cacTatCTC agcGatCTGT 3960
 ctatTTCTGTT catccatAGT tgcctgACTC cccgtcgTGT agataACTAC gatacGGGAG 4020
 ggcttaccat ctggccccAG tgctgcaatG ataccGcAG accCACGCTC accggotCCA 4080
 gatttatacAG caataAAACCA gccagccggA agggccgAGC gcagaAGTGG tcctgcaACT 4140
 ttatccgcct ccattccAGTC tattaatGt tgccggAAAG cttagAGTAAG tagtTcGcCA 4200
 gttaatAGTt tgCgcAACGT ttggcatt gctacaggca tcgtggTGTc acgctcgtcG 4260
 ttggatGAGG ctTcattcAG ctccggTtCC caacgatCAA ggCAGGTTAC atGATCCCC 4320
 atgttGTCAG AAAAAGCGGT tagctcCTTC ggtcTCCGA tcgttGTCAG aagtaAGTTG 4380
 gccgcagtGT tATCactCAT ggttatGGCA gcactGCATA attcttCTAC tgcAtGcCA 4440
 tccgtAAGAT gCTTTCTGT gactGGTGAAG tactcaACCA agtcatTTG agaataCCGC 4500
 gcccggcGAC cgagtGCTC ttggccggcG tcaatacGGG ataataGtGt atGACATAGC 4560
 agaacttAA aagtGCTCAT cattggAAAAG cgttcttcGG ggcggAAAAct ctcaaggATC 4620
 ttaccGCTGT tgagatCCAG ttgcgtatC cccactCGTc cacCCAACTG atcttcAGCA 4680
 tctttactt tcaccAGCT ttctggGTGA gaaaaAAACAG gaaggcAAAAA tgccgcaAAA 4740
 aaggGAATAA gggcgacACG gaaatGtGA atactcataC tcttcCTTT tcaatATTAT 4800
 tgaagcATTt atcaggGTTA ttgtctCATG agccgatACA tatttGAATG tatttagAAA 4860
 aataAAACAAAGA tagggGTTCC gcgacatTT cccggAAAAG tgccacCTGT atgcggTGT 4920
 aaataccGCA cagatGCGTA aggagAAAAT accgcataC gcgAAATGT aaacgttaAT 4980

attttgttaa aattcgcgtt aaatatttgt taaatcagct catttttaa ccaataggcc 5040
gaaatcgca aaatcccta taaatcaaaa gaatagaccg agatagggtt gagtggtt 5100
ccagtttgg acaagagtcc actattaaag aacgtggact ccaacgtcaa aggcgaaaa 5160
accgtctatc agggcgtatgg cccactacgt gaaccatcac ccaaatacg tttttgcgg 5220
tcgaggtgcc gttaaagctct aaatcggAAC cctaaaggga gcccccgatt tagagcttga 5280
cggggaaAGC cgccgaacgt ggccgagaaag gaagggaaga aagcgaagg agcggcgct 5340
agggcgctgg caagtgttagc ggtcacgctg cgcttaacc ccacacccgc cgcttaa 5399

<210> 29
<211> 6805
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:plasmid

<400> 29
ttgcggccgc ttcaaaagct gtaatataaa aaccttcttc aactaacggg gcaggttagt 60
gacattagaa aaccgactgt aaaaagtaca gtccgcatta tctcatatta taaaagccag 120
tcattaggcc tatctgacaa ttccctgaata gagttcataa acaatcctgc atgataacca 180
tcacaaacag aatgatgtac ctgtaaagat agcgttaaat atattgaatt acctttatta 240
atgaattttc ctgtctgtat aatgggtaga aggttaattac tattattatt gatatttaag 300
ttaaaccacag taaatgaagt ccatggata atagaaagag aaaaagcatt ttcaggtata 360
ggtgttttgg gaaacaattt ccccgaacca ttatatttct ctacatcaga aaggtaaaa 420
tcataaaaact cttgaagtc attcttaca ggagtccaaa taccagagaa tggtttagat 480
acaccatcaa aaattgtata aagtggctct aacttatccc aataacctaa ctctccgtcg 540
ctattgtaac cagttctaaa agctgtatTTT gagtttatca cccttgcac taagaaaata 600
aatgcagggt aaaatttata tccttctgt ttatgtttc ggtataaaaactaataatca 660
atttctgtgg ttatactaaa agtcgttgt tggttcaat aatgattaaa tatctctttt 720
ctcttccaaat tgctctaaatc aattttata aagttcattt gatatgcctc ctaaattttt 780
atctaaagtg aatttaggag gcttacttgc ctgtttctt cattagaatc aatccctttt 840
taaaagtcaa tattactgt aacataat atattttaaa aatatccac tttatccaaat 900
tttcgtttgt tgaactaatg ggtgctttag ttgaagaata aagaccacat taaaattgt 960
ggtgttttgt gttttttaa aggattttag cgtacgaaa aatcttttc ttcttatct 1020
tgataataag gttaactt gaattcggta ccaagagttt gtagaaacgc aaaaaggcca 1080
tccgtcagga tggccctctg cttaaatttga tgcttgcac ttatggcgg gcgtctgcc 1140
cgccacccctc cggccgttg ctgcacacg ttcaaatccg ctccggcgg atttgccta 1200
ctcaggagag cgttcaccga caaaacacag ataaaacgaa aggcccacgc ttgcactga 1260
gccttcgtt ttatgtatc cctggcattt ccctactctc gcatggggag accccacact 1320
accatcgccg ctacggcgat tcacttctga gttcggcatg gggtcagtg ggaccacccgc 1380
gctactgccc ccaggcaat tctgtttt cagaccgctt ctgcgttctg atttaatctg 1440
tatcaggctg aaaatcttct ctcattccccc aaaaacaggat ccaattatgg cagatcaatg 1500
agcttcacag acacaatatc agggacattt gttagtttt tcacaatttt atcttccaga 1560
tgtctgtcaa agggaaagcat catgatggct tctccgcctt ttcccttacg gccaacctgc 1620
atagttgcaa tggtaatatc attatctccg agaatacgtc ctactcgcc gatgacacct 1680
gttgtatctt gatgctggat atacaccaag tgaccagtgc gataaaaatc aatattaaat 1740
ccattgtatc cgacaattcg ttctccggaa tgaggaatat acgtagccgt tacagtaaag 1800
gtgctcggtt ctccgtcact ttttacgtc atgcagttat cgtatccaga ttccagaagag 1860
gaaattttt cactgaagct aatgcccgt tctttgcga caccggcggc attgacactca 1920
ttaacagtag agtctacgcg cgggtttaaa aaggctgaca gaagggcctt tgtaatgaac 1980
gatgtttcaa gtttagcaat tggccctca tattgaatgg caacatcctg tactggttct 2040
ttcatgcact gtgatacaag gctgcattt tttctgcac ttgtatgtt aggttaatt 2100
ttagcaaattt catctttgtt catggcaaggc aggtttagat ctgacatgac aggaggcct 2160
tttgcgaact gcagaacttc ttctgacact tggccggcga cattgagtc tgcttcttc 2220
gttgatgctc ccaagtgagg agtggcaatg actaatggat gatcaacaag tttgttgtca 2280
actggcggtt cgacttcgaa aacgtcaagc gctgctcccg caacatgcc gttttccaaa 2340
gcttcgagaa gtgctgcttc atcgataatt ccgcctcgcc cacagttat taagcgaacg 2400
cctttttcg ttttgcattt cgtttctta ttcaataagc cttttgttcc ttttgcattt 2460
ggcgtgtgaa cggtatgtt atccgcactt tcaagcactt cttcaaatgt acggctgtt 2520
acggcgattt tttcgctct ttctccgtt aagaaggat caaaaacgtg cacagtcata 2580

cgttgtcaga agtaagttgg ccgcagtgtt atcaactcatg gttatggcag cactgcataa 6240
ttctcttact gtcatgccat ccgtaagatg cttttctgtg actggtgagt actcaaccaa 6300
gtcattctga gaatagtgtt tgccggcgacc gagttgtct tgcccggcgt caatacggg 6360
taatacccgcc ccacatagca gaactttaaa agtgctcatc attggaaaac gttttcgaa 6420
gcaaaaactc tcaaggatct taccgctgtt gagatccagt tcgatgtaac ccactcgtgc 6480
acccaactga tcttcagcat cttttactt caccagcggt tctgggtgag caaaaacagg 6540
aaggaaaaat gcccaaaaaa aggaaataag ggcacacgg aaatgttcaa tactcataact 6600
cttcctttt caatattattt gaagcatta tcagggttat tgtctcatga gcggatacat 6660
atttgaatgt atttagaaaa ataaacaaat agggttccg cgcacatttc cccgaaaagt 6720
gccacctgac gtctaagaaa ccattattat catgacatta acctataaaa ataggcgtat 6780
cacgaggccc tttcgcttc aagaa 6805

<210> 30
<211> 5983
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:plasmid

<400> 30
tgccgcgcta cagggcgcggt ccattcgcca ttcaaggctgc gcaactgttg ggaaggcgaa 60
tcgggtgcggg cctttcgctt attacgcagg ctggcgaaag gggatgtgc tgcaaggcgaa 120
ttaagttggg taacgccagg gttttccagg tcacgacgtt gtaaaacgac ggccagtgaa 180
ttgtataacg actcaactata gggcgaattt ggcggcgcgt cgcatgtcc cggccgcatt 240
ggccgcgggata tttactagt gccggccgcct gcaggtcgac catatgggag agcccgatc 300
caattatggc agatcaatga gcttcacaga cacaatatca gggacattt ttagttcttt 360
cacaattttt tcttccagat gtctgtcaaa ggaaggcatc atgatggctt ctccgccttt 420
ttcccttacgg ccaacctgca tagttgcaat gttaatatca ttatctccga gaatacggtcc 480
tactcggccg atgacacccgtt ttgtatctt atgctggata tacaccaagt gaccagtcgg 540
ataaaaaatca atattaaatc cattgatctc gacaattctgt tctccgaaat gggaaatata 600
cgtagccgtt acagtaaagg tgctgcgtc tccgtcaact tttacgtgtt tgcaagtatc 660
gtatccagat tcagaagagg aaatttttc actgaagcta atgcccgcgtt cttttgcgac 720
accccccggca ttgacctcat taacagtaga gtctacgcgc ggttttaaaa agctgacag 780
aagggtttt gtaatgaacg atgtttcaag ttttagcaatt gtgccttcatt attgaatggc 840
aacatccgtt actgttctt tcatgcactg tgatacaagg ctgccaattt ttcttgcatt 900
ttgatggtaa ggcttaatt tagcaaattt atcttttgtc atggcaggca ggttgcata 960
tgacatgaca ggcaggcctt ttgcgaactt cagaacttct tctgacactt gggccgcac 1020
attgagctgt gcttcttgc ttgatgtcc caagtggagga gtggcaatga ctaatggatg 1080
atcaacaagt ttgttgtcaa ctgggggtt gacttcgaaa acgtcaagcg ctgctccgc 1140
aacatccccg ttttccaaag ctttttagac atctaaatctt aggtactaaa acaattcatc 1200
cagtaaaaata taatattttt ttttctccca atcaggctt cttcccaggta agtcaaaaaaa 1260
tagctcgaca tactgttctt ccccgatatac ctccctgtatc gaccggacgc agaaggcaat 1320
gtcataccac ttgttgcggcc tggcgctt cccaaagatca ataaaggccac ttactttgcc 1380
atcttcaca aagatgttgc tgcgtccagg gtcgcgtgg gaaaagacaa gttccttttc 1440
gggcttttcc gtctttaaaat aatcatacag ctgcgcggaa tctttaaatg gagtgtcttc 1500
ttcccgattt tcgcaatcca catcgcccgat atcggttattc agtaagtaat ccaattcgcc 1560
taagcggtg tctaagctat tcgtataagg acaatccgat atgtcgatgg agtggaaagag 1620
cctgatgcac tccgcataca gctcgataat cttttcagggtt ctttgcattt cttcataactc 1680
ttccgagcaa aggacgccc tggcctcaact catgagcaga ttgctccagc catcatgccg 1740
ttcaaaatgtc aggaccccttgg gaacaggcag ctttccttcc agccatagca tcatgtcctt 1800
ttcccggttcc acatcatagg tggtccctt ataccggctg tccgtcattt taaaatata 1860
gtttcattt tctccacca gcttatatac cttagcaggaa gacattcctt ccgtatctt 1920
tacgcagcgg tattttcgat tcagttttt caattccggat gatattctca ttttagccat 1980
ttattatttc cttccctttt tctacagttat taaaagatac cccaaagaagc taattataac 2040
aagacgaact ccaattcaact gttccttgc ttctaaaacc taaaatcca gaaaacagct 2100
ttttcaaaatgttggaaa gttggcgat aacatagttt cgcacggagcc gattttgaaa 2160
ccacaattat gatagaattt acaagctata aggttattgt cctgggttcc aagcatttagt 2220
ccatgcaagt ttttatgctt tgcccatttctt atagatataat tgataagcgcc gctgcctatg 2280

ccttgccccc taaaatcctt acatacggcg atatcttcta tataaaaagat atatttatctt 2340
 atcagtattt tcaatatattt caaggcaatc tgccctctca tcctcttcat cctcttcgtc 2400
 ttggtagctt tttaaatatg ggcgttcata gagtaattct gtaaaagggtcc aattctcggt 2460
 ttcataaccc ggtataatct tacctatcac ctcaaattggt tcgctgggtt tatcgctga 2520
 tgcggatttt ttccttacg catctgtgcg gtatttcacg tcgacgcggc cgccatggcc 2580
 gccccatccc ggtaccgaaa catcggtttaa tttcttcata aattgacaaa ctaaatatct 2640
 gataatttaa catattctca aaagagtgtc aacgtgtatt gacgcagtaa aggataaaaag 2700
 taaaggctaa taaatcaatg atctgacagc ttgcaggtaa tatatttaat ttgaagcaat 2760
 tctctataca gccaaccagt ttcgtttt aatgttaatta aatttcatat gatcaatctt 2820
 cggggcaggg taaaattccc taccggcggt gatgagccaa tggctctaag cccgcgagct 2880
 gtcttacag caggattcgg tgagattccg gagccgacag tacagtctgg atgggagaag 2940
 atggaggttc ataagcgttt taaaattgaa ttttcaaac gtttcttgc cttagccta 3000
 ttgcgaaacc cgcgttttat atatgaagcg gttttttat tggctgaaaa agaacccttc 3060
 cgttttcgag taagatgtga tcgaaaagga gagaatgaag taaaagtaaa aaaatttagtt 3120
 gtggtcagca tgctgagcag cattgcattt gtttgcattt tgtaaattt cccgtttccg 3180
 ggtcttcgg attatttaaa aatcgatttt agcgcacgttc cgcattat tgccattctg 3240
 atttacggac ctttggcggtt atcaactagag ggctccaaac gcgttgatg catagcttga 3300
 gtattctata gtgtcaccta aatagcttgg cgtaatcatg gtcatagctg tttcctgtgt 3360
 gaaattgtta tccgctcaca attccacacca acatacgacg cggaaagcata aagtgtaaag 3420
 cctgggggtgc ctaatgagtg agctaactca cattaattgc gttgcgtca ctgcccgtt 3480
 tccagtcggg aaacctgtcg tgccagctgc attaatgaat cggccaaacgc ggggggagag 3540
 gcggttgcg tattgggcgc tttccgcctt cctcgctcac tgactcgctg cgctcggtcg 3600
 ttcggctcgc gcgagcggta tcagctcaactt caaaggcggt aatacgttta tccacagaat 3660
 caggggataa cgcaggaaag aacatgtgag caaaaggcca gcaaaaggcc aggaaccgt 3720
 aaaaggccgc gttgcggcg ttttcgata ggctccgccc ccctgacgag catcacaaaa 3780
 atcgacgctc aagtcaagagg tggcgaaacc cgacaggact ataaagatac caggcgttt 3840
 cccctggaaag ctccctcggt cgctctcctg ttcgcaccct gccgcttacc ggatacctgt 3900
 ccgcctttct cccttcgggaa agcgtggcgcc tttctcatag ctcacgctgt aggtatctca 3960
 gtcgggtgtt ggtcggtcg tccaagctgg gctgtgtgca cgaaccccccc gtcagcccc 4020
 accgctcgc cttatccggt aactatcgtc ttgagtccaa cccggtaaga cacgacttat 4080
 cggcaactggc agcagccact ggtAACAGGA ttagcagagc gaggtatgtt ggcgggtcta 4140
 cagagttctt gaagtgggtt cctaactacg gctacactag aaggacagta ttggtatct 4200
 ggcgtctgctt gaagccagtt accttcggaa aaagagttgg tagcttctga tccggcaaacc 4260
 aaaccaccgc tggtagcggt gttttttttt tttgcaagca gcagattacg cgcagaaaaaa 4320
 aaggatctca agaagatctt ttgatctttt ctacggggtc tgacgctcag tggAACGAAA 4380
 actcacgttta agggattttt gtcatgagat tatcaaaaag gatcttcacc tagatcctt 4440
 taaattaaaa atgaagttttt aaatcaatct aaagtatata tgtagtaact tggcttgaca 4500
 gttaccaatg cttaatcagt gaggcaccta tctcagcgat ctgtcttattt cgttcatcca 4560
 tagttgcctg actcccccgtc gtgttagatata ctacgataacg ggagggttta ccatctggcc 4620
 ccagtgcgtc aatgataccg cgagaccac gctcaccggc tccagattta tcagcaataa 4680
 accagccagc cggaaaggcc gagcgcagaa gtggcctgc aactttatcc gcctccatcc 4740
 agtctattaa ttgttgcggg gaagcttagag taagtagttc gccagttat agtttgcgc 4800
 acgttgttgg cattgtaca ggcgttcgtgg tgtcacgctc gtcgtttggat atggcttcat 4860
 tcagctccgg ttcccaacga tcaaggcgag ttacatgatc ccccatgtt tgcaaaaaag 4920
 cggttagctc cttcggtcct ccgatcggt tcagaagttaa gttggccgca gtgttatcac 4980
 tcatggttat ggcagactg cataattctc ttactgtcat gccatccgta agatgtttt 5040
 ctgtgactgg tgagtactca accaagtcat tctgagaata cccgcggccgg cgaccgagtt 5100
 gctcttgcctt ggcgtcaata cgggataata gtgtatgaca tagcagaact taaaagtg 5160
 tcatcattgg aaaacgttct tcggggcgaa aactctcaag gatcttaccg ctgttgagat 5220
 ccagttcgat gtaaccact cgtgcaccca actgatcttcc agcatctttt accttcacca 5280
 gctttctgg gtgagaaaaa acaggaaggc aaaatgccgc aaaaaaggaa ataaggcg 5340
 cacggaaatg ttgaataactc atactcttcc ttttcaata ttattgaagc atttatcagg 5400
 gtattgtct catgagcgga tacatattt aatgtattta gaaaaataaa caaatagggg 5460
 ttccgcgcac atttccccga aaagtgcac ctgtatgcgg tggtaatac cgacacagat 5520
 cgttaaggaga aaataccgca tcaggcgaaa ttgtaaacgt taatatttt taaaattcg 5580
 cgttaaatat ttgttaaatc agctcatttt ttaaccaata ggccgaaatc ggccaaatcc 5640
 ctataaaatc aaaagaatag accgagatag ggttgagtgt tggccagtt tgaacaaga 5700
 gtccactatt aaagaacgtg gactccaaacg tcaaaggcg aaaaaccgtc tatcaggcg 5760
 atggcccaact acgtgaacca tcacccaaat caagttttt gcggtcgagg tggcgtaaaag 5820
 ctctaaatcg gaaccctaaa gggagccccc gatttagagc ttgacgggaa aagccggcg 5880

acgtggcgag aaaggaaaggg aagaaaagcga aaggagcggg cgcttagggcg ctggcaagtg 5940
tagcggtcac gctgcgcgta accaccacac ccggccgcgtc taa 5983

<210> 31
<211> 7330
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:plasmid

<400> 31
ttgcggccgc ttcaacttataaa aacccatcttc aactaacggg gcaggttagt 60
gacatttagaa aaccgactgt aaaaagtaca gtccgcatta tctcatatta taaaagccag 120
tcattaggcc tatctgacaa ttccgtataa gagttcataa acaatctgc atgataacca 180
tcacaaacag aatgtatgtac ctgtaaagat agcgttaaat atattgaatt acctttatta 240
atgaattttc ctgctgtat aatgggtaga aggttaattac tattattatt gatatttaag 300
ttaaacccag taaatgaagt ccatggaata atagaaagag aaaaagcatt ttcaaggata 360
ggtgttttg gaaacaattt ccccgaacca ttatatttct ctacatcaga aaggtataaa 420
tcataaaaact ctttgaagtc attcttiaca ggagtccaaa taccagagaa tgggttttagat 480
acaccatcaa aaatttgtata aagtggctct aacttatccc aataacctaa ctctccgtcg 540
ctattgtaac cagttctaaa agctgtatTTT gagtttataa cccttgcac taagaaaata 600
aatgcagggt aaaatttata tccttcttgt ttatgttgc ggtataaaac actaatatca 660
atttctgtgg ttatactaaa agtcgtttgt tggttcaaat aatgataaa tatctctttt 720
ctcttccaat tgtctaaatc aattttatta aagttcattt gatatgcctc ctaaattttt 780
atctaaagtg aatttaggag gcttacttgt ctgctttctt cattagaatc aatccttttt 840
taaaagtcaa tattactgt aacataaatat atatttataa aatatcccac ttatccaaat 900
tttcgtttgt tgaactaatg ggtgttttag ttgaagaata aagaccacat taaaaaatgt 960
ggtctttgt gttttttaa aggatttgag cgtagcgaaa aatcctttc tttcttatct 1020
tgataataag ggtaactatt gaattcgtt ccaagagtt gtagaaacgc aaaaaggcca 1080
tccgtcagga tggccctctg cttaaatttga tgcttggcag tttatggcgg gcgtcctgccc 1140
cgccaccctc cggggcgtt ctgcgaacg ttcaaatccg ctccccggg attgtccta 1200
ctcaggagag cgttccaccga caaaacaacag ataaaacgaa aggcccagtc tttcgactga 1260
gcctttcggt ttatttgatg cctggcagtt ccctactctc gcatggggag accccacact 1320
accatcggcg ctacggcggt tcacttctga gttcggcagtg gggtcaggtg ggaccaccgc 1380
gctactgccg ccaggcaaat tctgtttat cagaccgtt ctgcgtctg atttaatctg 1440
tatcaggctg aaaatcttct ctcatccgcc aaaacaggat ccaattatgg cagatcaatg 1500
agcttcacag acacaatatc agggacattt gttagttctt tcacaatttt atcttccaga 1560
tgtctgtcaa aggaaagcat catgtatgtc tctccgcctt tttccttacg gccaacctgc 1620
atagttgcaa tgttaatatc attatctcg agaatacgtc ctactcggcc gatgacacac 1680
gttgtatctt gatgtggat atacaccaag tgaccagtgc gataaaaatc aatattaaat 1740
ccattgtatc cgacaattcg ttctccggaa tgaggaat acgtagccgt tacagtaaag 1800
gtgctgcggc ctccgtcac ttttacgtt atgcagttat cgtatccaga ttcaagaagag 1860
gaaattttt cactgaagct aatgccgcgt tctttgcga caccggcgc attgacctca 1920
ttaacagtag agtctacgcg cgtttttaaa aagcctgaca gaagggtctt tgaatgaac 1980
gatgtttcaa gtttagcaat tgccttca tattgaatgg caacatctg tactggttct 2040
ttcatgcact gtgatacaag gctgccaatt tttcctgc当地 tttgatgtt aggcttaatt 2100
ttagcaaatt catctttgt catggcaggc aggtttagat ctgacatgac agcaggccct 2160
tttgcgaact gcagaacttc ttctgacact tggcggcga cattgagctg tgcttctt 2220
gtttagtgc当地 ccaagtggagg agtggcaatg actaatggat gatcaacaag tttgttgtca 2280
actggcgggt cgacttc当地 aacgtcaagc gctgctcccg caacatccc gtttccaaa 2340
gcttcgagaa gtgctgc当地 atcgataatt ccgcctcgcc cacagttat taagcgaacg 2400
cctttttcg tttttgc当地 cgttcttta ttcaataagc cttttgttcc tttgtttaaa 2460
ggcgtgtgaa cggtaatgt atccgc当地 tcaaggactt cttcaaatgt acggctgttt 2520
acggcgattt tttcgtctt ttcttccgtt aagaaaggat caaaaacgtg cacagtata 2580
ccgaacgc当地 ctcgacgctg tgcaatttca cttccgatc ggcctaattcc tacaatacca 2640
agcgttttc cataaaagctc tgaaccgaca taagctgtgc ggttccactc tctggattt 2700
actgagat tagcctgc当地 aatgtgtctt attaaagaag agatcattgc aaatgtatgc 2760
tcagctgtcg aatgggtttt ggc当地 tcgatc当地 gcaatttgc当地 2820

tccagattta tcagcaataa accagccagc cggaaaggccc gagcgcagaa gtggtcctgc 6480
aactttatcc gcctccatcc agtctattaa ttgttgcgg gaagctagag taagtatgc 6540
gccagttaat agtttgcga acgttgtgc cattgctgc ggcacgtgg tgtcacgctc 6600
gtcggttggat atggcttcat tcagctccgg ttcccaacga tcaaggcgag ttacatgatc 6660
ccccatgttg tgcaaaaaag cggttagctc ctteggctc ccgatcggtt teagaagtaa 6720
gttggccgca gtgttatcac tcatggttat ggcagcactg cataattctc ttactgtcat 6780
gccatccgtt agatgtttt ctgtgactgg tgagtaactca accaagtcat tctgagaata 6840
gtgtatgcgg cgaccgagtt gctttgccc ggcgtcaata cgggataata ccgcgccaca 6900
tagcagaact taaaagtgc tcatcatgg aaaacgttct tcggggcgaa aactctcaag 6960
gatcttaccg ctgttgagat ccagttcgat gtaacccact cgtgcaccca actgatcttc 7020
agcatctttt actttcacca gcgttctgg gtgagcaaaa acaggaaggc aaaatgccgc 7080
aaaaaaaggaa ataaggcgaa cacggaaatg ttgaataactc atactttcc ttttcaata 7140
ttattgaagc atttatcagg gttattgtct catgagcgga tacatatttgc aatgtatTTA 7200
aaaaaaataaa caaatagggg ttccgcgcac attccccga aaagtgcac ctgacgtcta 7260
agaaaccatt attatcatga cattaaccta taaaaatagg cgtatcacga gccccttcg 7320
tcttcagaaga 7330